STATE OF CALIFORNIA • DEPARTMENT OF TRANSPORTATION RESEARCH QUARTERLY PROGRESS REPORT

Request Approval and Acceptance from FHWA & Traffic Operations

MR-6068 (REV.5/93)

9. Implement device

| 1. TITLE DEVELOPMENT OF A NEW GUARDRAIL END TREATMENT (PHASE II) | | | | | | | | | 2. | 2. FEDERAL STUDY NUMBER F98OR50 C | | | | | | |
|--|---|------------------------------|---------------------------------------|---|------------|------|-------|-----|---|--------------------------------------|-----|---|------------|-----|------------|--------|
| 3. OBJECTIVE | | | | | | | | 2a | 2a. CONTRACT NUMBER | | | | | | | |
| To develop a guardrail end treatment for highways that meets federal crash worthiness requirements, is | | | | | | | , is | | N/A | | | | | | | |
| completely nongating, costs less tha the shoulder and is easy to maintain. | npletely nongating, costs less than similar proprietary devices, does not need to be flared away from shoulder and is easy to maintain. | | | | | | | | 4. EA (<i>DIV-UNIT-EA</i>) 65-338-680821 | | | | | | | |
| 5. PRESENT WORK PLAN APPROVED ON: Jul 1, 1997 | 6. ORIGINAL START Aug 7, 1997 | 7. ESTIMATED COM Dec 2003 | MPLETION 8. TIME ELAPSED 78% (4%/qtr) | | | | | | 9. | 9. PROJECT COMPLETED TO DATE 18% | | | | | | |
| 10. List specific major steps or phases to a | ccomplish the objective | e. | | | | | F | ISC | AL Y | EAR | | | | | | _ |
| Use the following symbols to indicate pl | | | 00/01 | | | 01/0 | 01/02 | | | 02/03 | | | | | | |
| Circle symbol when actually accomplished. | | | | | T | | | | | | | | | 1 | | y |
| S = Starting Date, C = Estimated Completion Date List of Tasks: | | | | 1 | 2nd | 3rd | 4th | 1st | 2nd | 3rd | 4th | | 2nd | 3rd | 4th | į |
| | | | | | Oct Dec | | | | Oct Dec | Jan Mar | | | Oct Dec | | Apr Jun | Beyond |
| Concept development & basic material testing | | | | | | S | Ø | Ŕ | | | | С | | | | |
| Phase I Dynamic Testing (Basic Component Testing) | | | | | | | | B | | Ø | | S | С | | | ı |
| 3. Phase I I Dynamic Testing (Option | | | | | | | | | | | | | | | | ı |
| 4. Phase III Dynamic Testing (Preliminary Full-scale Development Trials) | | | | | | | | | | | \$ | | S | С | | l |
| 5. Phase I V Dynamic Testing (Compliance Tests) | | | | | | | | | | | _ ` | | | S | С | ı |
| 6. Crash Test Data Analysis & Report | | | | | | | | | | | | | | | S | ı |
| 7. Publish and Distribute Report | | | | | | | | | | | | | 1 | | | 1 |

The rectangular-shaped fender concept was not pursued. Although using rubber blocks as the energy absorbing medium is an efficient method for this expensive material, it does not lend itself to providing lateral resistance. The blocks would be too small to provide lateral redirection.

Another concept using thin, rigid, nested shells was explored. This design incorporates telescoping shells in the shape of median barrier that are strong enough to withstand lateral impacts. Inside the shells is an energy-absorbing system, possibly a coiled compression spring or small rubber blocks. An LS-DYNA finite element model was started.

The nested shell concept I (EYE) will be evaluated for feasibility using LS-DYNA.

| 13. Approved Funding | | THIS | FISCAL YEAR | 1 | TOTAL PROJECT | % EXPENDED TO DATE | 14. Contractor Name | • | |
|------------------------|-------------------|------|-------------|----|----------------------|--------------------|---|-------------------------|--|
| | | \$ | 0 | \$ | 754,000 | | In-house | | |
| Funds Expended To | Date 30 JUN 02 | \$ | 23,631 | \$ | 275,640 | 36.6 % | 15. Responsible Un Roadside Safet | it y Research Branch | |
| Approved Caltrans PY's | | | 1 PY'S | | 5.43 _{PY'S} | | 16. Date 16 SEP 02 | Quarter 4th FY 02 | |
| PY's Expended To | Date 30 JUN 02 | 0. | 26 PY'S | | 2.70 _{PY's} | 49.7 % | 17. PI Signature (and Contract Monitor Initials) | | |

^{11.} EXPLAIN WHAT WAS DONE THIS QUARTER AND HOW IT COMPARES WITH WHAT WAS PROPOSED IN BLOCK 12 OF THE LAST QUARTERLY REPORT. DESCRIBE ANY UNANTICIPATED PROBLEMS THAT AROSE THIS QUARTER OR ANY RECENT IMPLEMENTATION.

^{12.} BRIEFLY DESCRIBE THE WORK PLANNED FOR THE NEXT QUARTER ALONG WITH ANY PROJECTED DEVIATIONS FROM THE WORK PLAN OR ANTICIPATED MODIFICATIONS TO THE COST ESTIMATE OR THE WORK SCHEDULE.